

Web Images Video News Maps more »

"quantum communication" photon average "fals

Search Scholar Preferences
Scholar Help

Scholar Results 1 - 8 of 8 for "quantum communication" photon average "false positive". (0.39 seconds)
Tio: Looking for pictures? Try Google Images

Can measuring entanglement be easy? - *arxiv.org [PDF]

SJ van Enk - Arxiv preprint quant-ph/0606017, 2006 - arxiv.org

... in discussions about reference frames in **quantum communication** [6 ... of freedom of the same single **photon**; in that ... the **average** concurrence, the experiment [1] just ...

Cited by 6 - Related articles - View as HTML - Web Search - All 2 versions

Distinguishing between optical coherent states with imperfect detection - *arxiv.org (PDF)

JM Geremia - Physical Review A, 2004 - APS

... Hirota, and L. Hudson, **Quantum Communication** and Measurement ... each smooth segment between **photon** arrivals requires ... Here, $\bar{}$ t represents the **average** number of ...

Cited by 14 - Related articles - Web Search - All 13 versions

Quantum communication system

Z Yuan, AJ Shields - US Patent App. 10/758,457, 2004 - Google Patents

... set the attenuator so that the **average** number of ... present invention pro- vides a **quantum communication** system comprising ... to emit a plurality of **photon** pulses in ...

Web Search - All 2 versions

Quantum networking with photons and trapped atoms (Invited) - *umich.edu [POF]

DL Moehring, MJ Madsen, KC Younge, RN Kohn, Jr, P ... - Journal of the Optical Society of America B, 2007 - OSA

... memory 32–34 and the **quantum communication** of photons ... solid angle compared to the **average** emission in ... quantum efficiency of the single-**photon** detectors, and T ...

Cited by 8 - Related articles - Web Search - BL Direct - All 11 versions

Fidelity for imperfect postselection - *arxiv.org [PDF]

CS Hamilton, J Jeffers - Physical Review A, 2007 - APS

 $oldsymbol{...}$ by quantum theory, adding the minimum average number of $oldsymbol{...}$ In a quantum communication

system confidence in the result is ... a device as a two-photon state generator. ...

Related articles - Web Search - BL Direct - All 5 versions

TOPICS IN LINEAR OPTICAL QUANTUM COMPUTATION - •nd.edu [PDF]

SC Glancy - 2004 - etd.nd.edu

... contains one **photon**. (b) shows the value of n c that gives the maximum success probability. (c) shows the expected rate of **false positive** results when ...

Related articles - View as HTML - Web Search

Spin-entangled electrons in solid-state systems

"quantum communication" photon average "false positive" - Google Scholar

G Burkard - Journal of Physics, Condensed Malter, 2007 - iop.org

... the two particles can be used for quantum communication. ... in section 2.1) the average electric current ... dip in interferometry with entangled photon pairs (Hong ...

Cited by 4 - Related articles - Web Search - Bt. Direct - Atl 5 versions

[DOC] *Please Note!

CMR CMR, S Army, T Index - dodsbir.net

... A07-T020 Fiber nonlinearity based entangled-**photon** sources. ... Minimum lifetime for each cell, once activated, under an **average** 0.25/n mW load, is one month ...

Related articles - View as HTML - Web Search

Key authors: J Geremia - S van Enk - D Moehring - M Madsen - K Younge

"quantum communication" photon as

Search

Google Home - About Google - About Google Scholar

©2008 Google